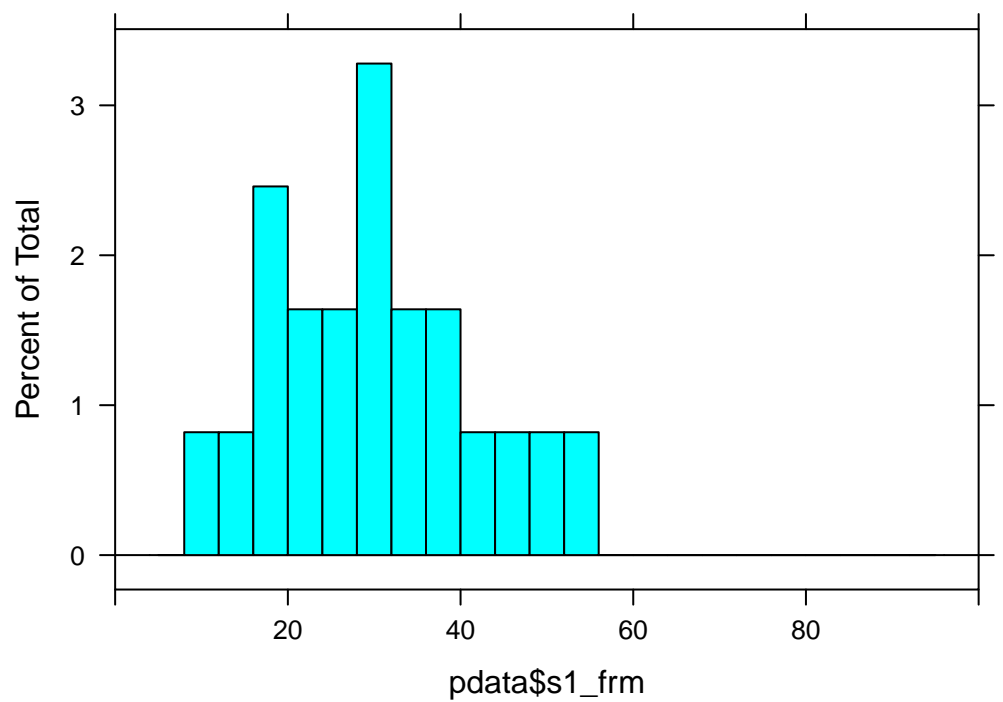
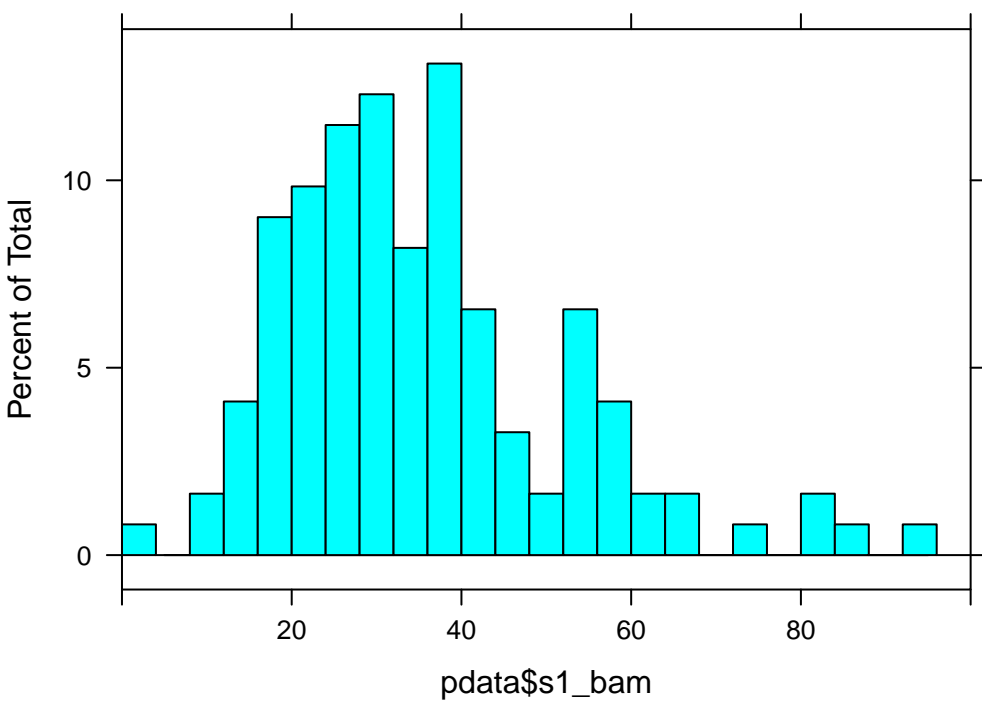
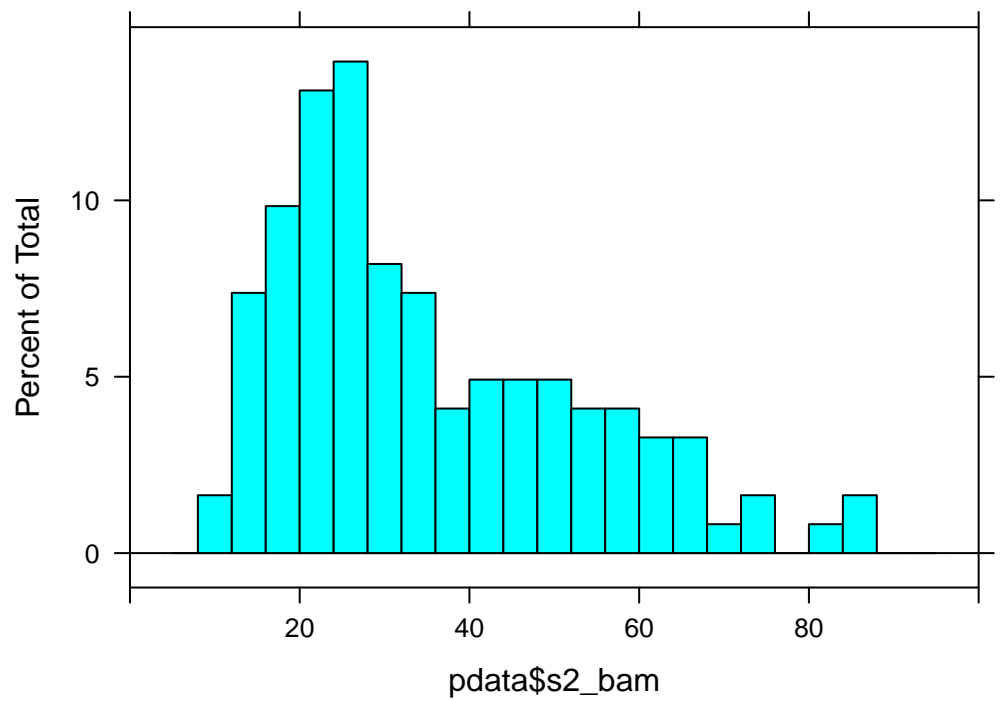
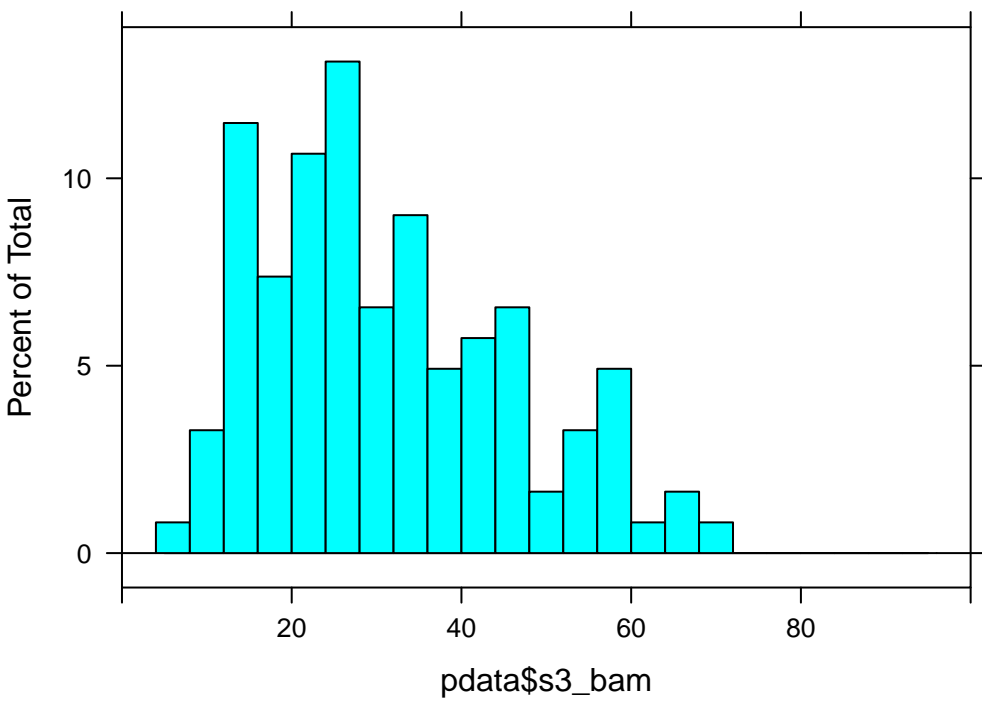
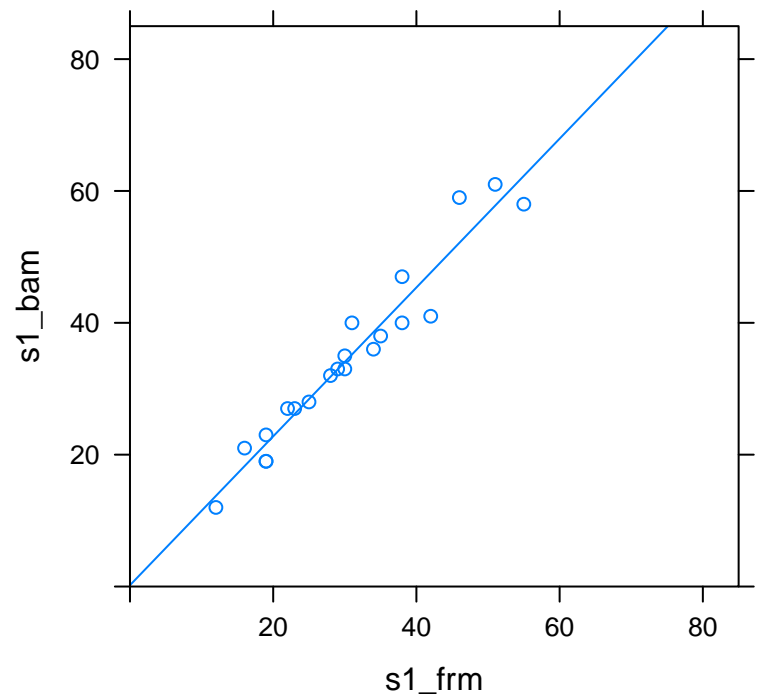
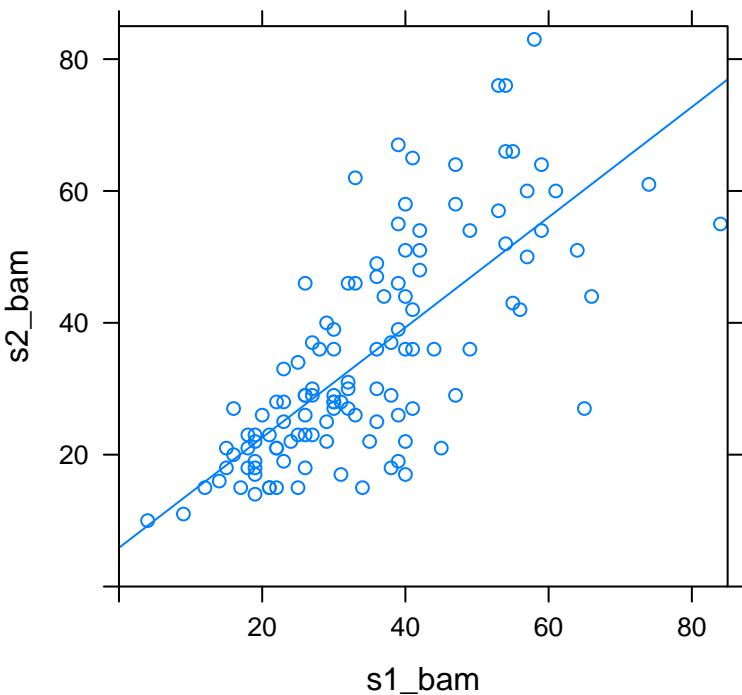
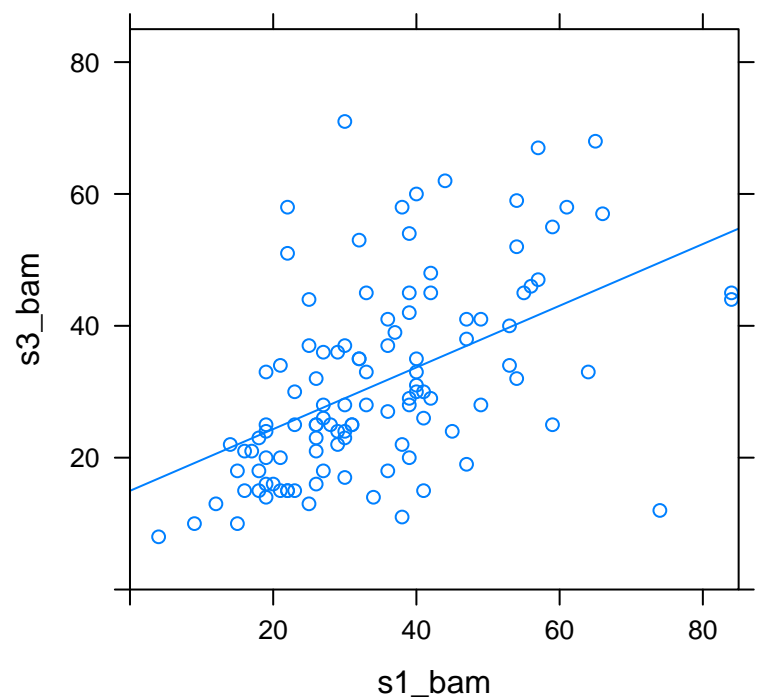
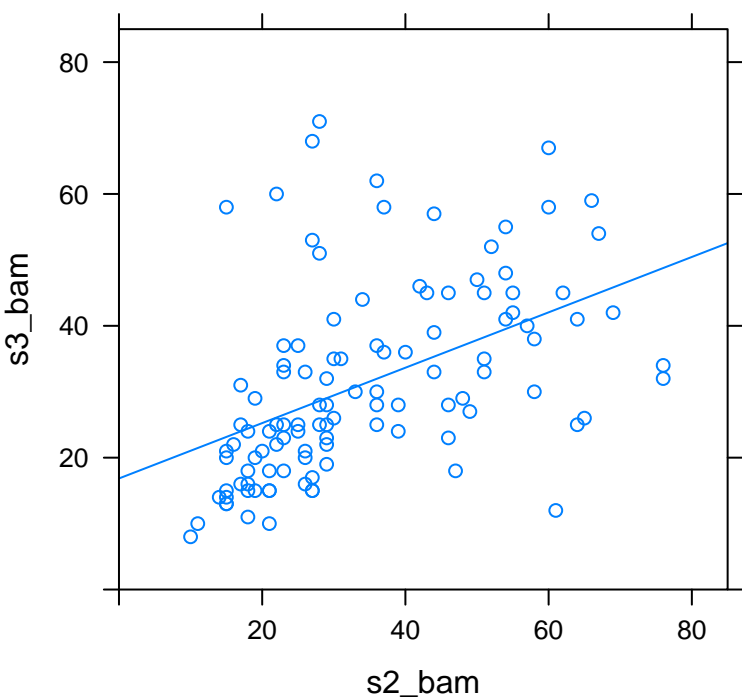
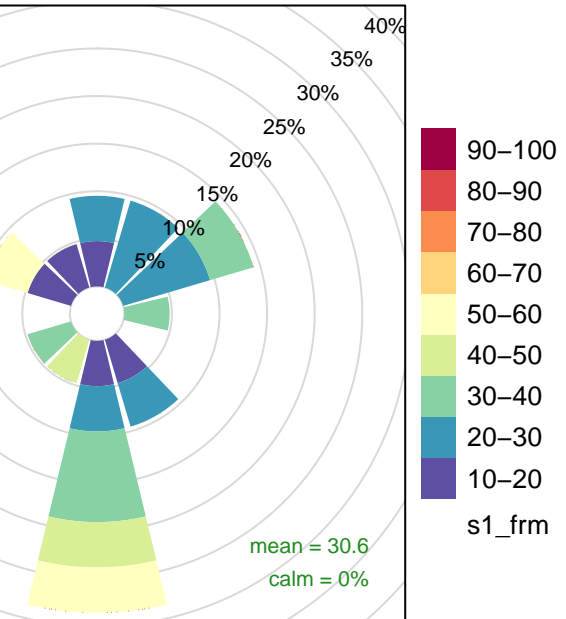
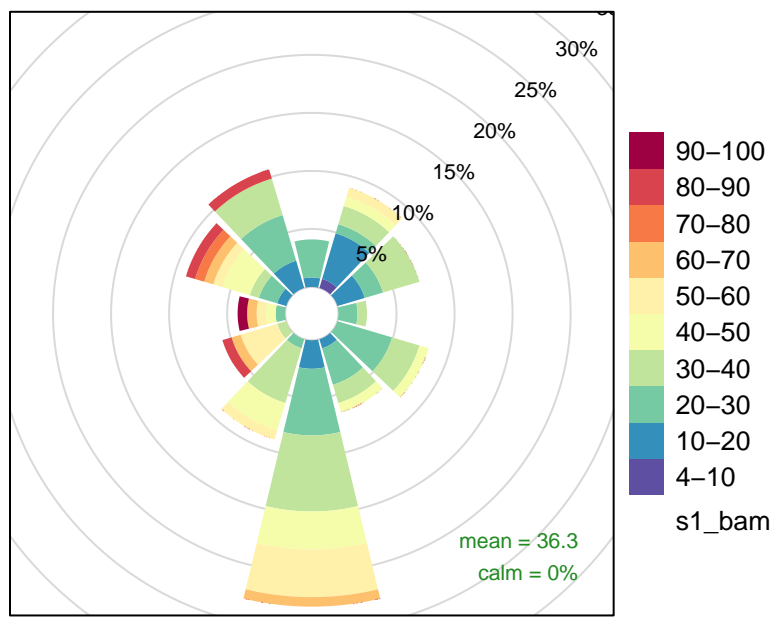
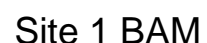


Site 1 FRM**Site 1 BAM****Site 2 BAM****Site 3 BAM**

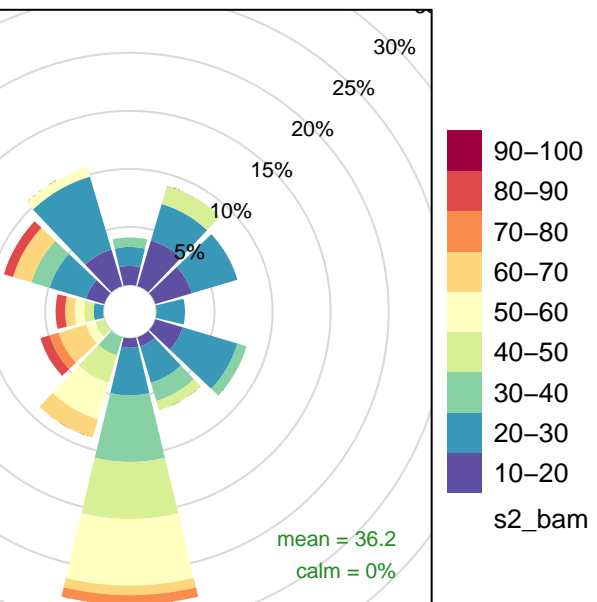
Site 1 co-location**Site 2 vs Site 1****Site 3 vs Site 1****Site 3 vs Site 2**



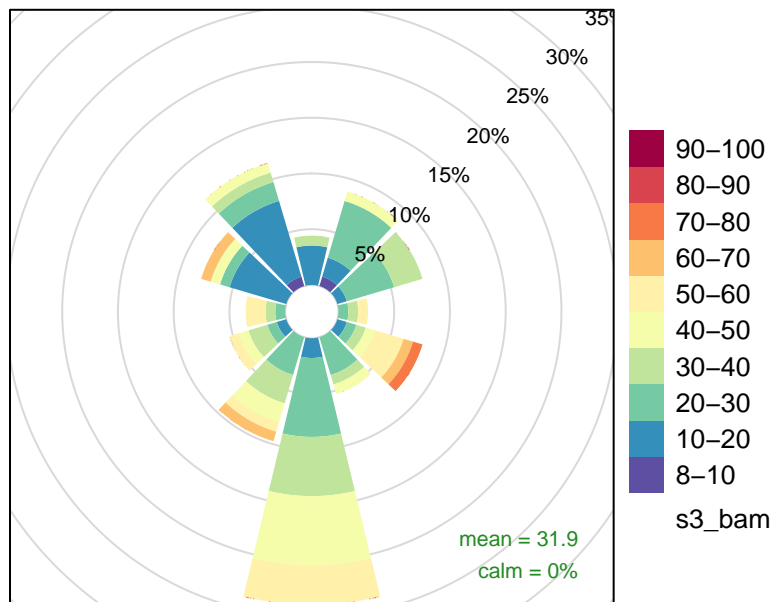
Frequency of counts by wind direction (%)



Frequency of counts by wind direction (%)

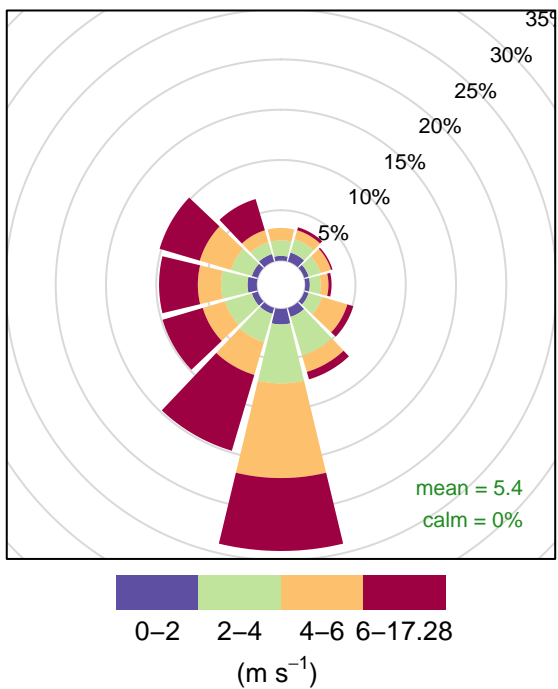


Frequency of counts by wind direction (%)

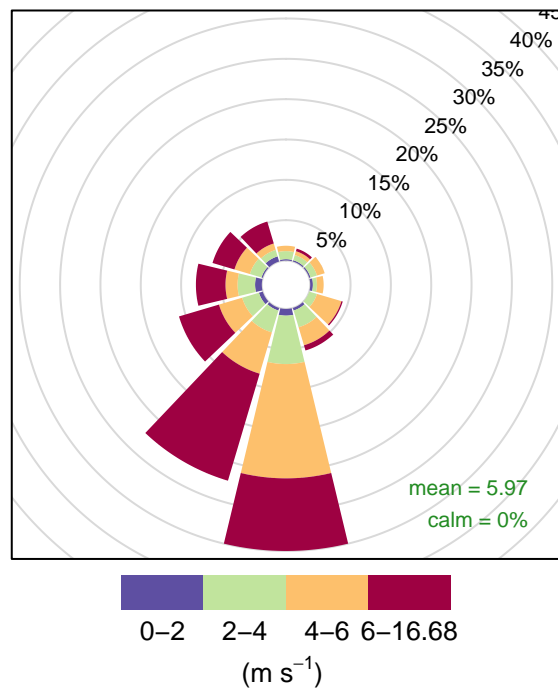


Frequency of counts by wind direction (%)

Site 1 BAM 80 percentile days

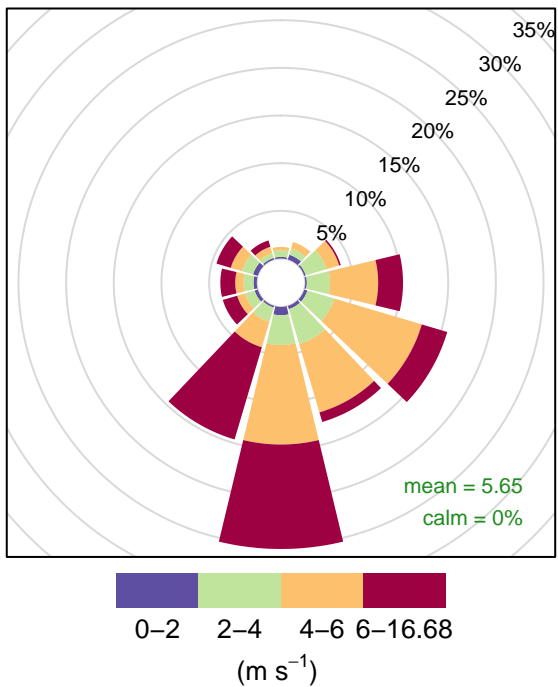


Site 2 BAM 80 percentile days



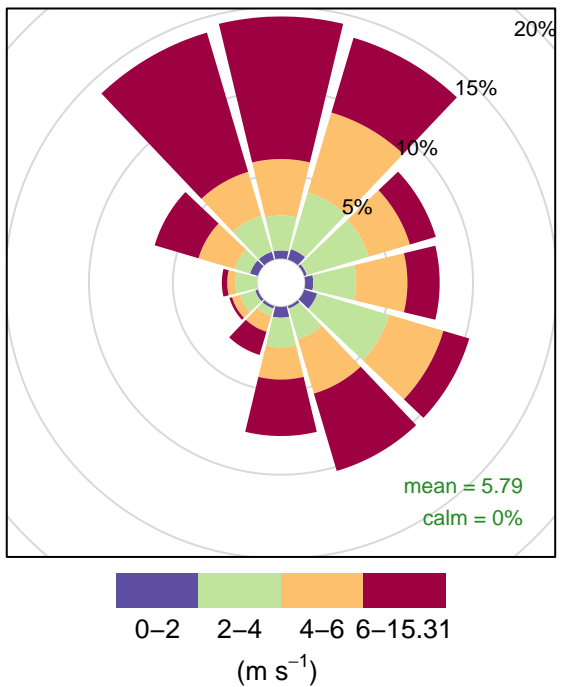
Frequency of counts by wind direction (%)

Site 3 BAM 80 percentile days



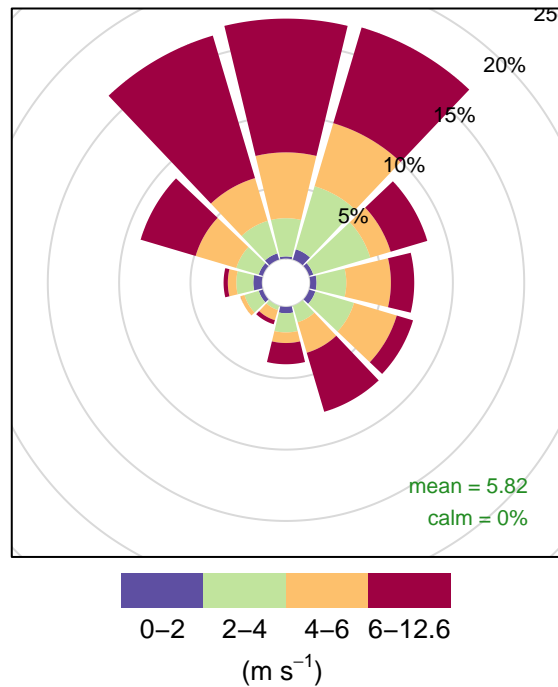
Frequency of counts by wind direction (%)

Site 1 BAM 20 percentile days



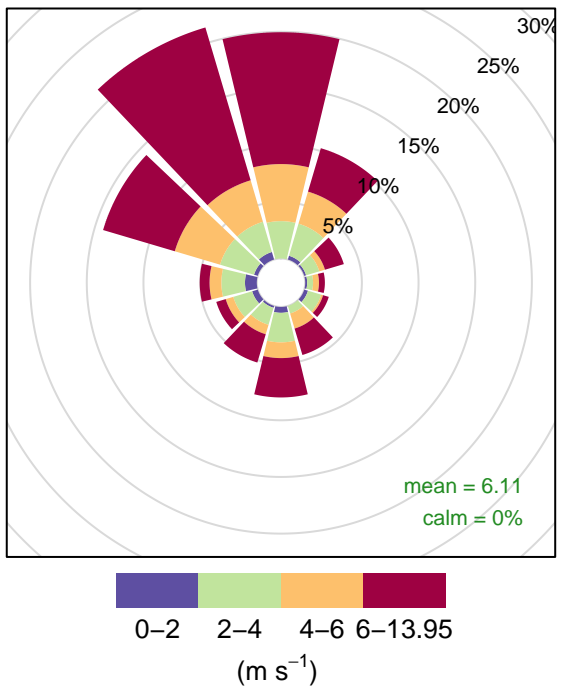
Frequency of counts by wind direction (%)

Site 2 BAM 20 percentile days



Frequency of counts by wind direction (%)

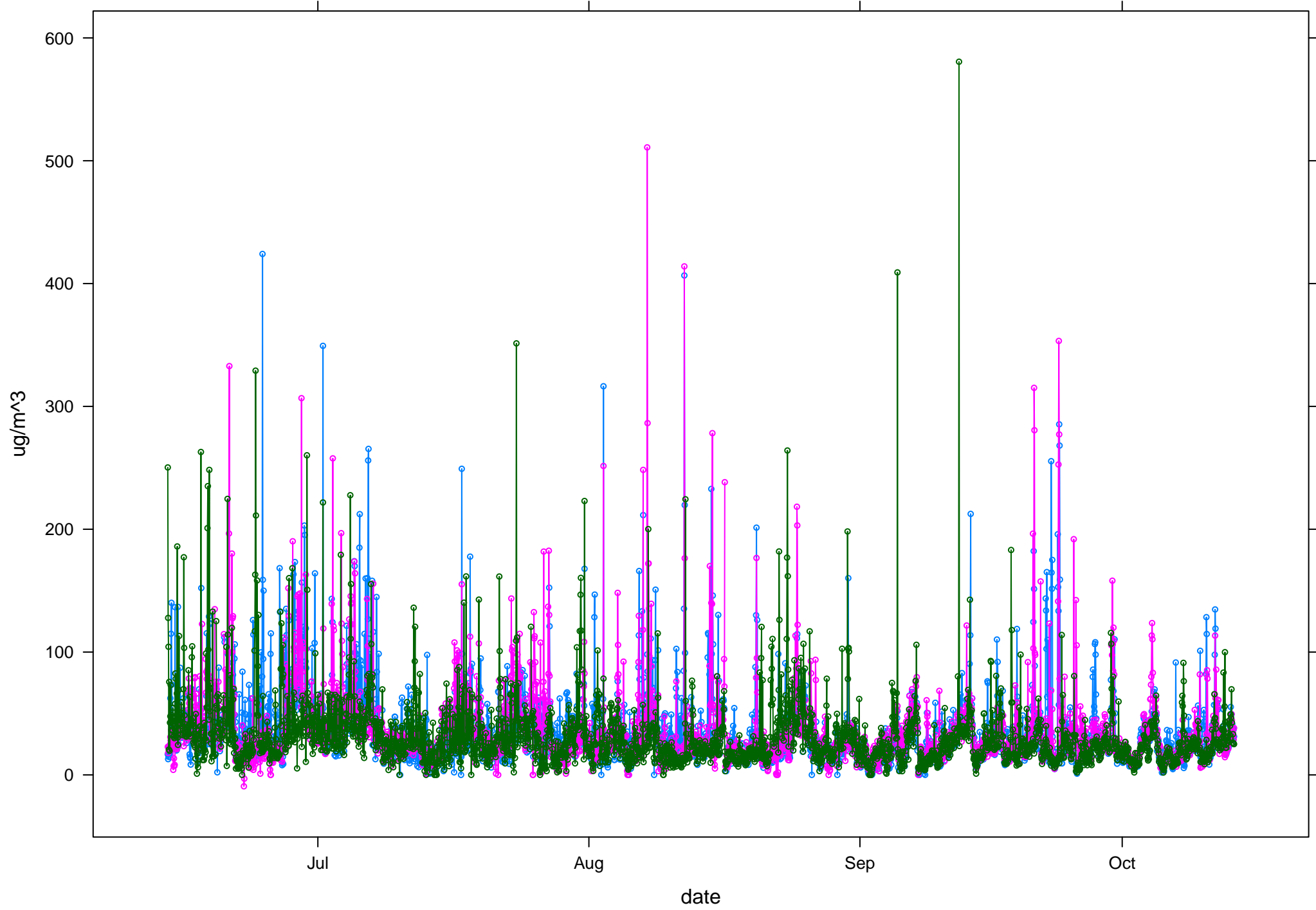
Site 3 BAM 20 percentile days

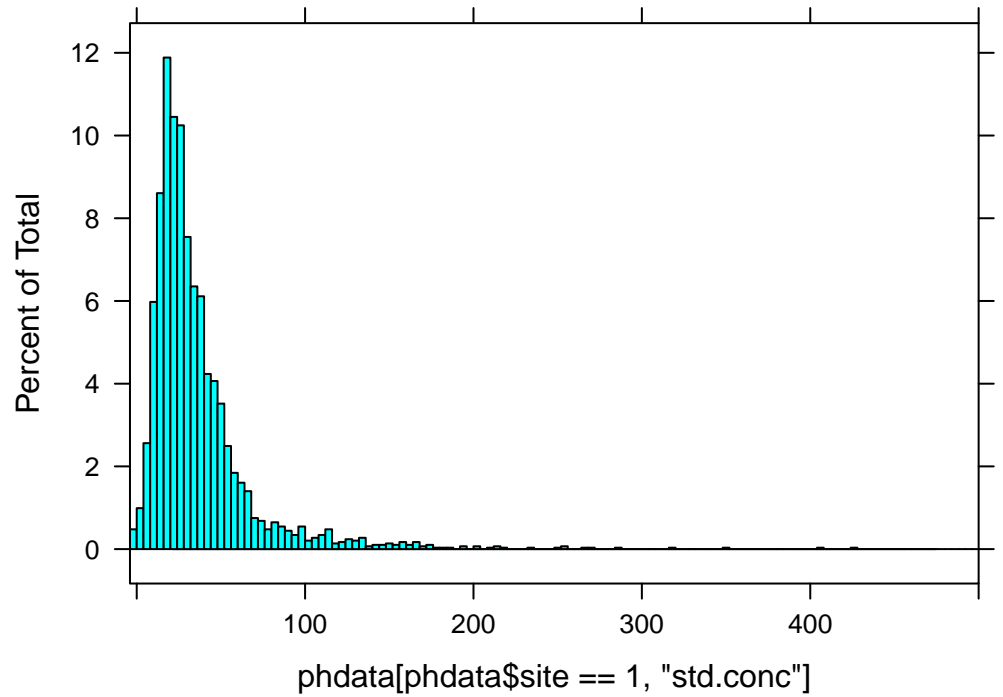
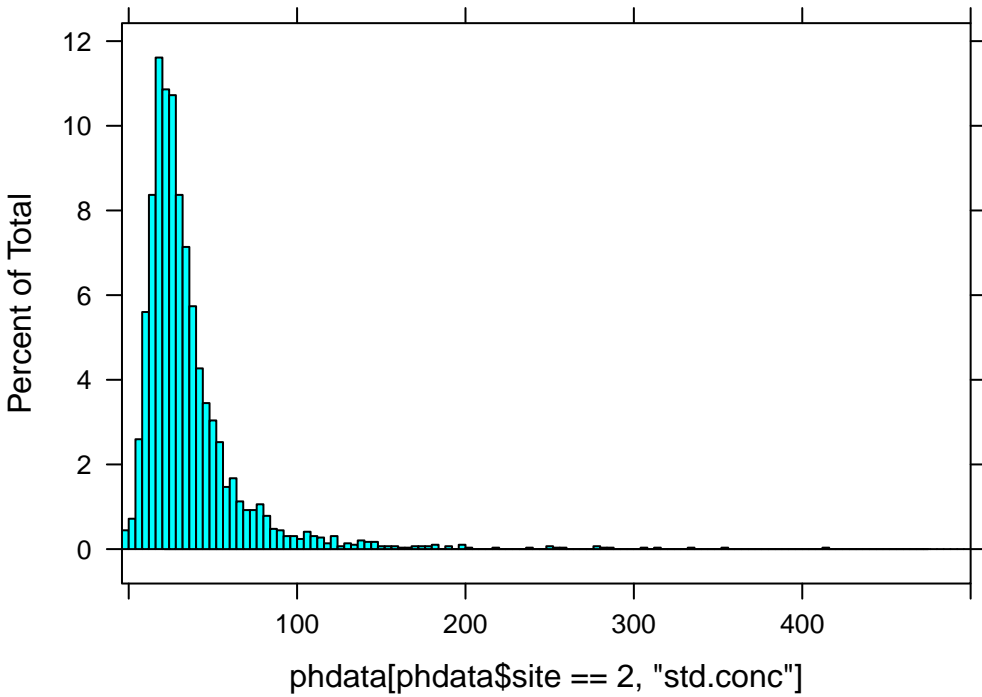
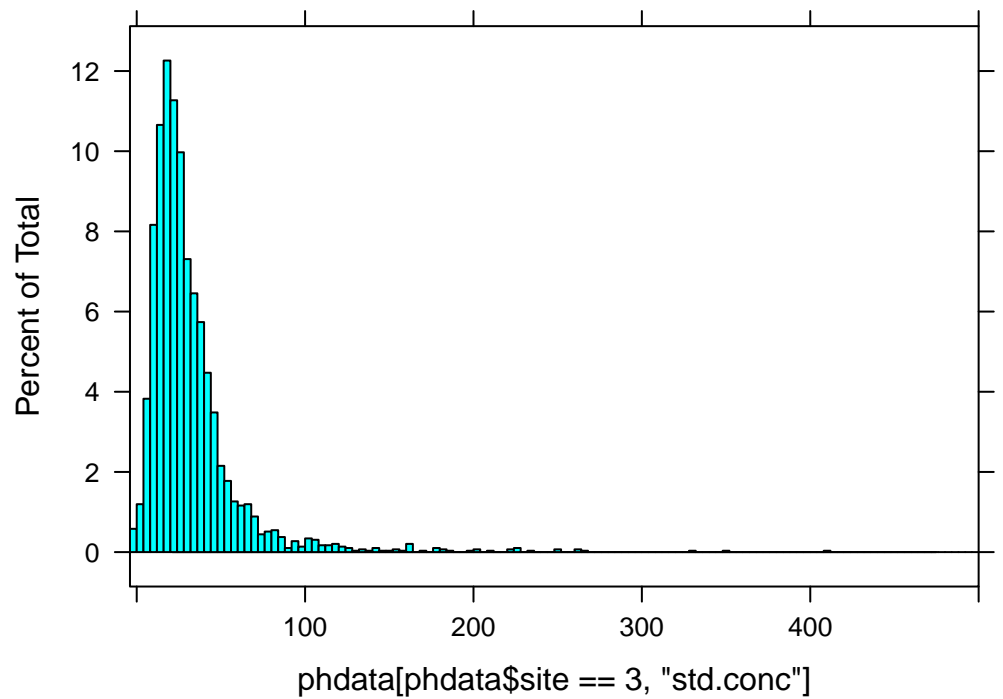


Frequency of counts by wind direction (%)

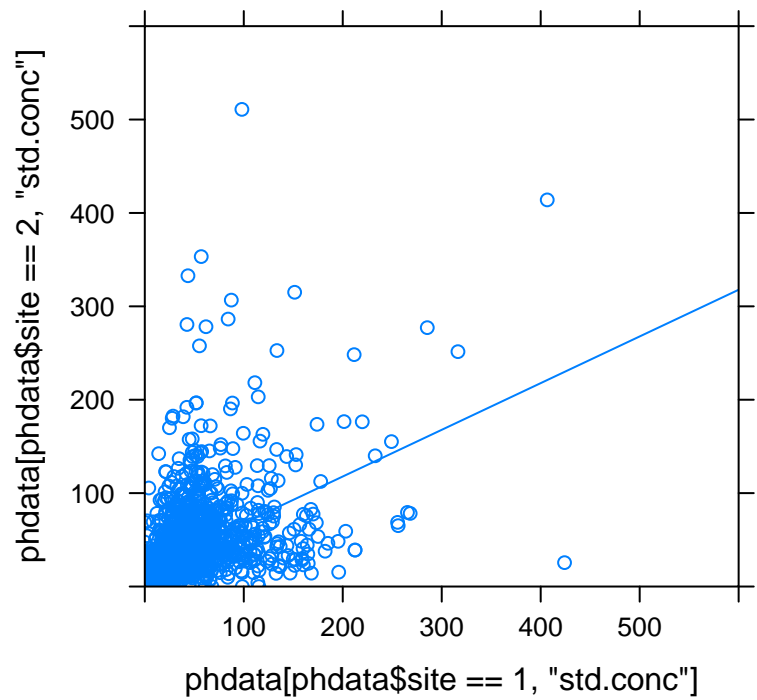
Time series of hourly values

1
2
3

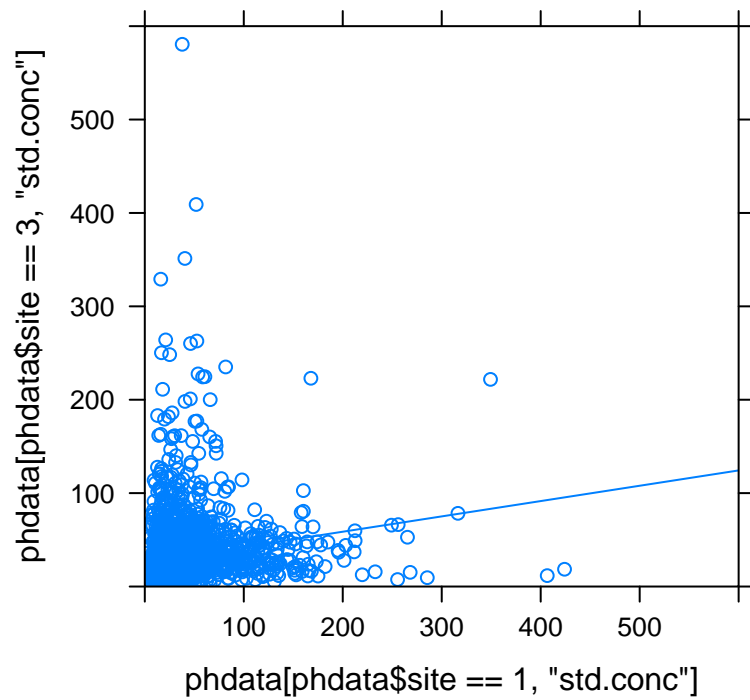


Site 1 BAM**Site 2 BAM****Site 3 BAM**

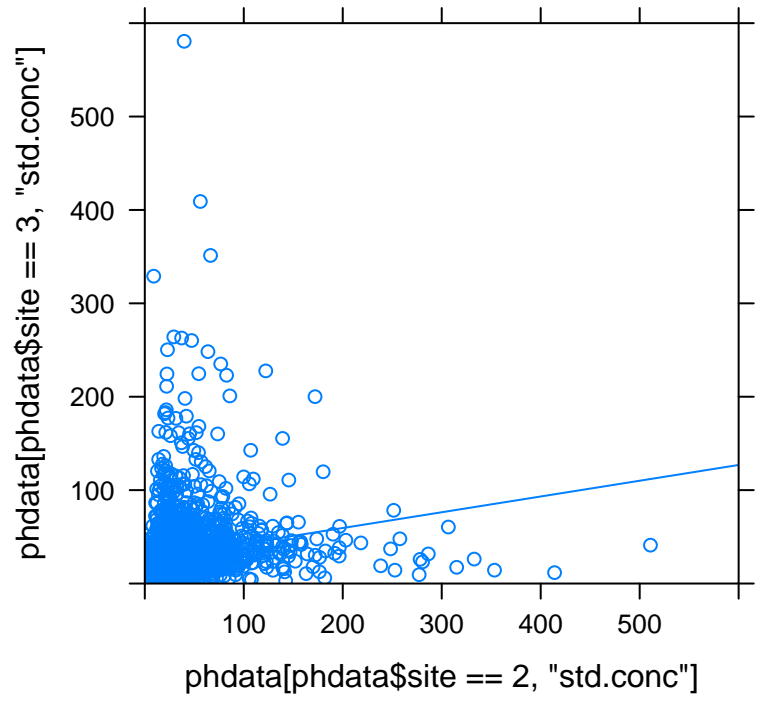
Site 2 vs Site 1



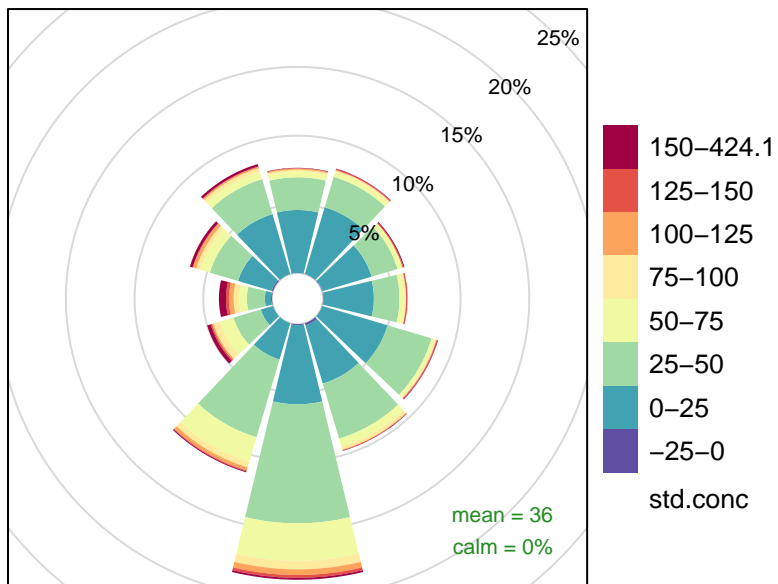
Site 3 vs Site 1



Site 3 vs Site 2

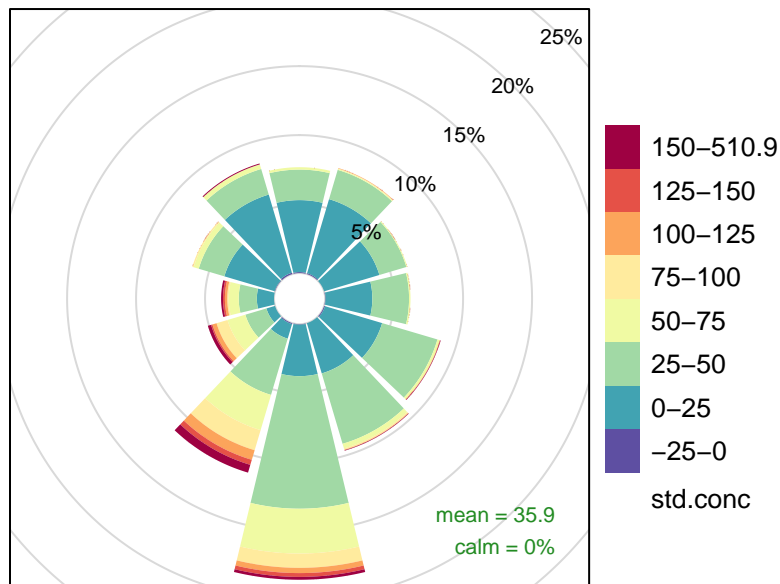


Site 1 BAM



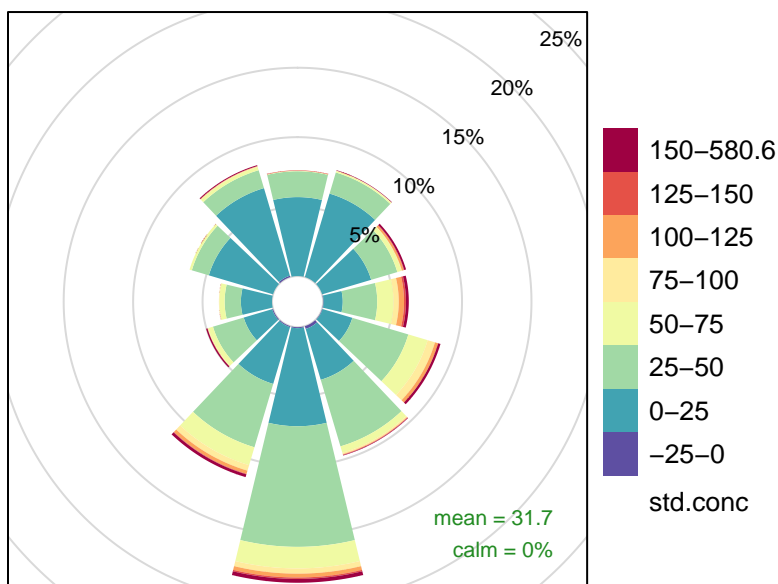
Frequency of counts by wind direction (%)

Site 2 BAM



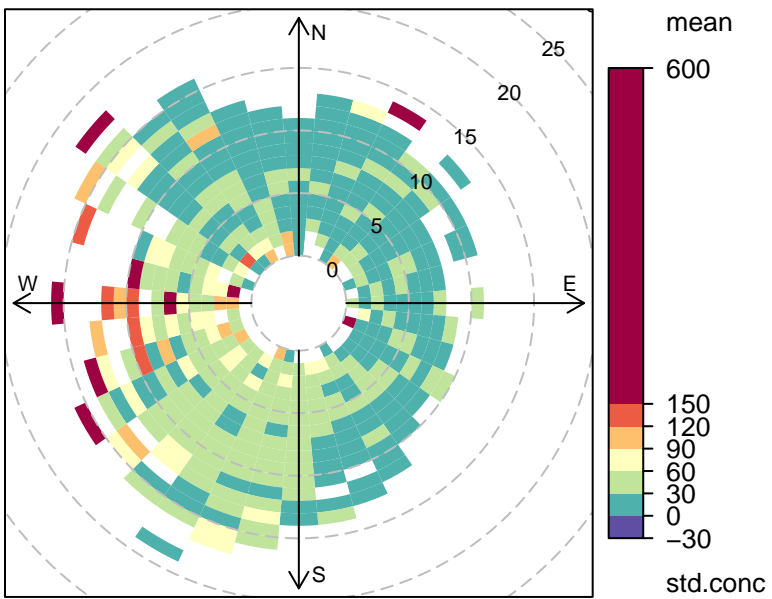
Frequency of counts by wind direction (%)

Site 3 BAM

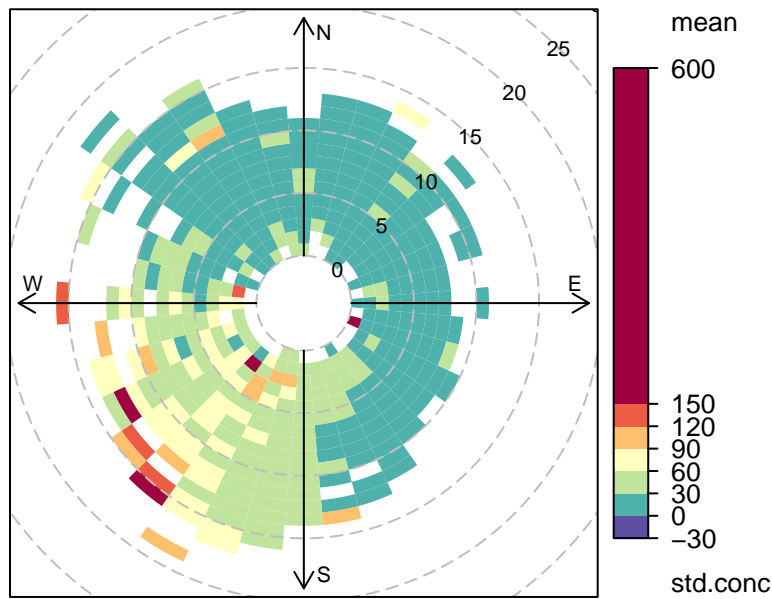


Frequency of counts by wind direction (%)

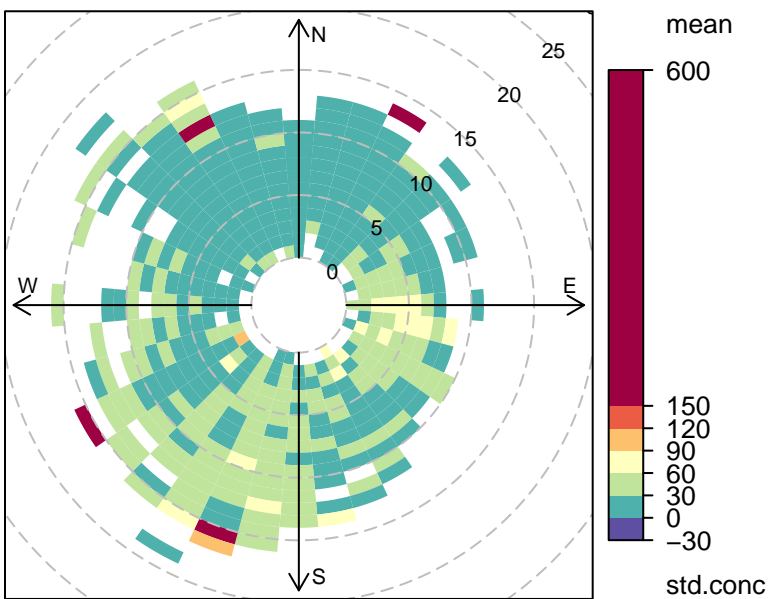
Site 1 BAM



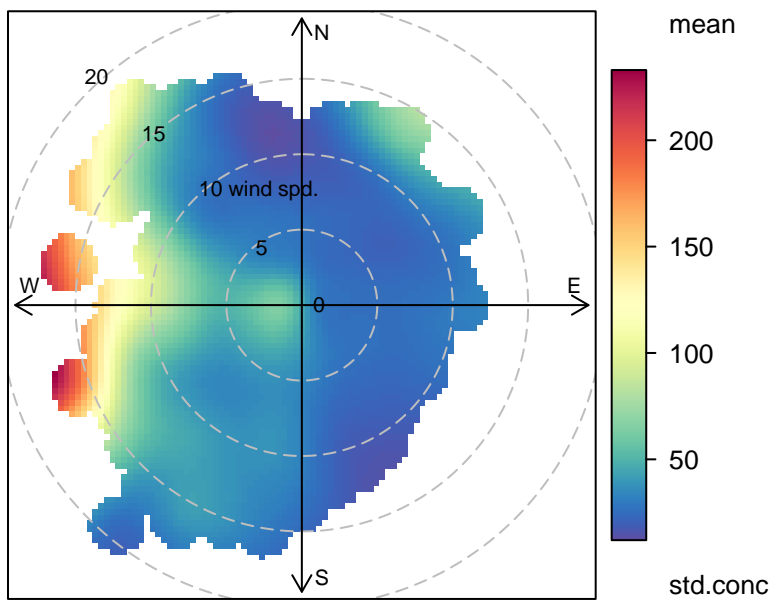
Site 2 BAM



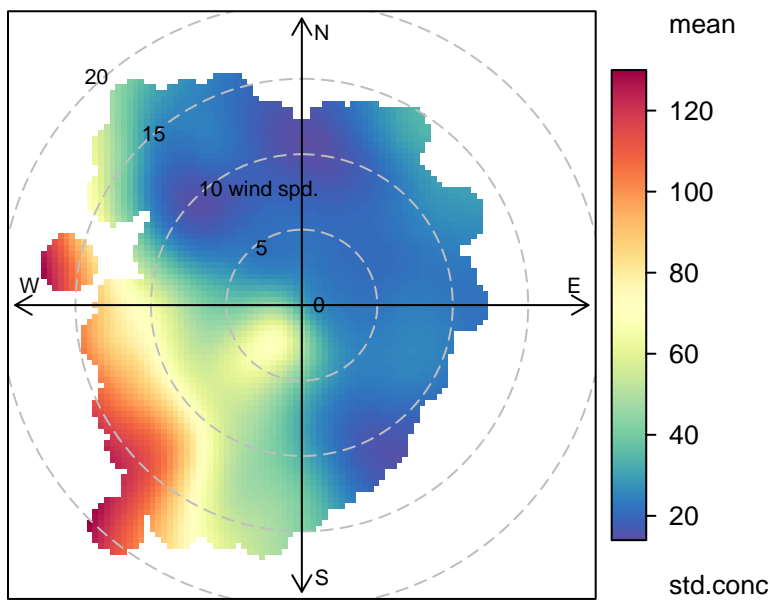
Site 3 BAM



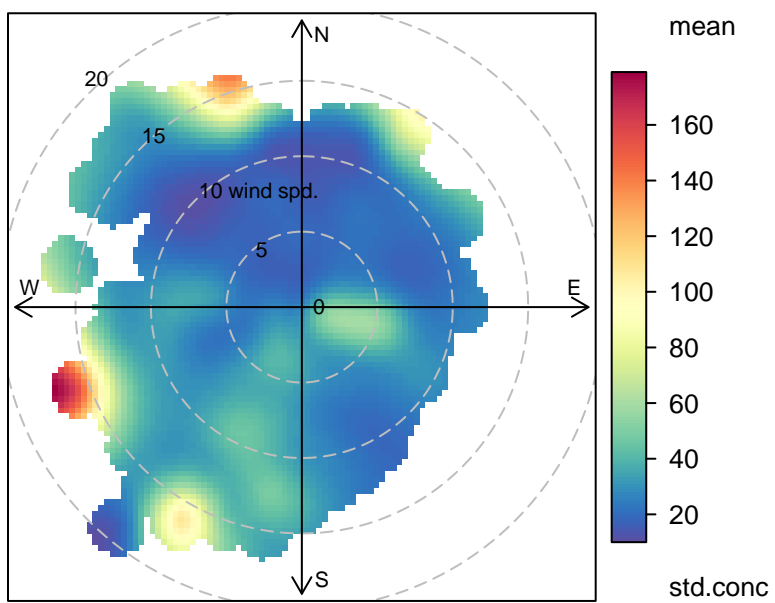
Site 1 BAM

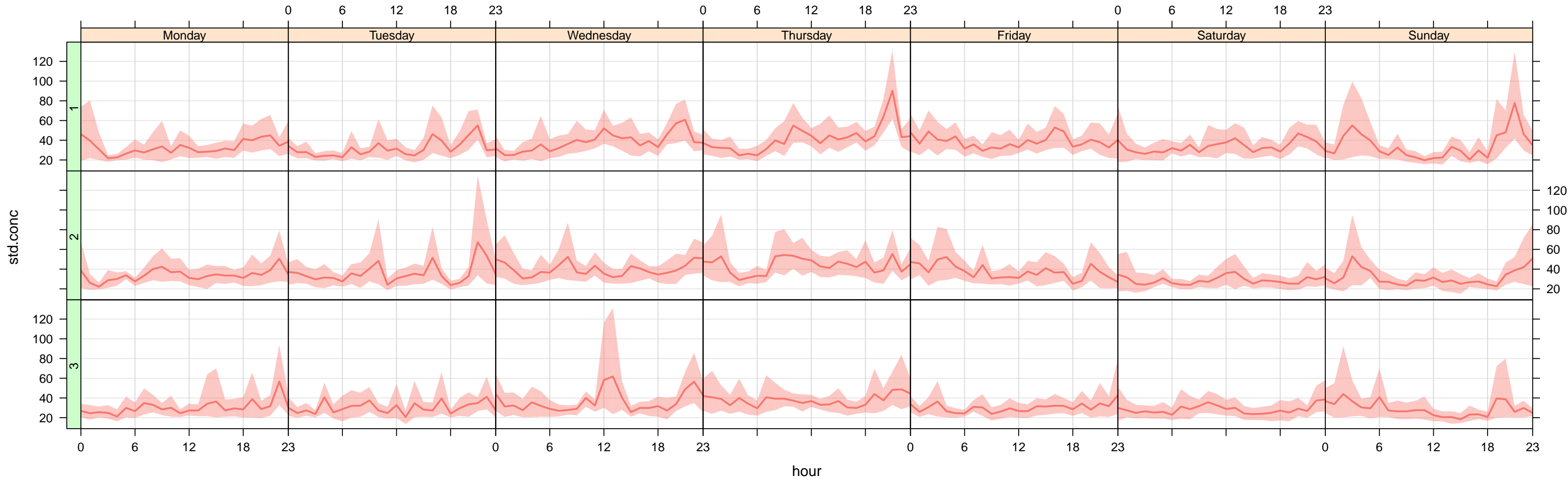


Site 2 BAM



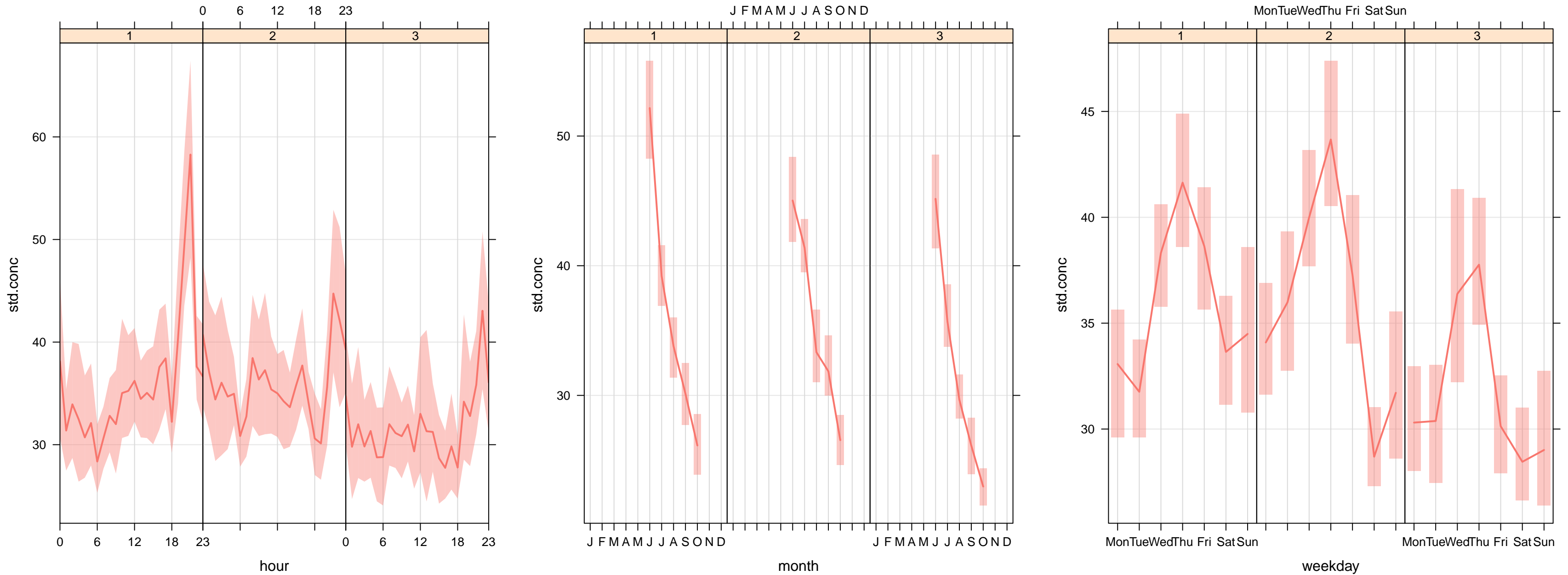
Site 3 BAM





hour

std.conc



hour

month

weekday